

## MOUNTING ARRANGEMENT FOR LIGHT EMITTING DIODES

### Abstract of the Disclosure

5 A modular light emitting diode (LED) mounting configuration is provided including a light source module having a plurality of pre-packaged LEDs arranged in a serial array. The module includes a heat conductive body portion adapted to conduct heat generated by the LEDs to an adjacent heat sink. As a result, the LEDs are able to be operated with a higher current than normally allowed. Thus, brightness and performance of the LEDs is increased without decreasing the life expectancy of the LEDs. The LED modules can be used in a variety of illumination applications  
10 employing one or more modules.

15 H:\DOCS\GLN\GLN-2943.DOC:df2/cc3  
101900

000001-01000000